1. Approving Civil Aviation	ivil Aviation 2.					3. Form Tracking Number:	Number:
Authority	Authority/Country:	AUTHORIZE	ED RELEASE CERTIFICATE	E CERTIFIC	ATE		
Transport Canada	Canada					2018-09-13-0102	-0102
4. Organization	4. Organization Name and Address:					5. Work Order/Contract/Invoice	ntract/Invoice
Da	art Aerospace, Ltd Phone: 613	Dart Aerospace, Ltd 1270 Aberdeen Street Hawkesbury ON K6A 1K7 Canada Phone: 613-632-5200 Fax: 613-632-5246 www.dartaero.com	lawkesbury ON K6A 1K7 5246 www.dartaero.com		68-6	175685	
6. Item:	7. Description:		8. Part Number:	9. Quantity:	10. Serial/Batch Number:	Jumber:	11. Status/Work:
-	Heli-Access-Step ^T Aerazu	Heli-Access-Step™ LH - High Gear, Short Step, Aerazur Float Compatible	D350-591-213	-	808	S083994	New
12. Remarks:T 157-SI-0930 00/ 01/05/09, EURC	12. Remarks:TC STC SH92-6 Issue 11, FAA STC SH967NE 157-SI-0930 00/05/09, LBA GERMANY RC1148 00/10/30, J 01/05/09, EUROCOPTER FRANCE 350A 08 4127 96/09/18	12. Remarks:TC STC SH92-6 Issue 11, FAA STC SH967NE 04/12/21, BRAZIL 1999S02-01 99/07/01, BRAZIL 1999S02-02 99/02/09, BRAZIL 1999S02-03 99/02/09, DGAC FRANCE 157-SI-0930 00/05/09, LBA GERMANY RC1148 00/10/30, JCAB JAPAN STC-88-1-TYO 04/12/06, , JCAB JAPAN STC-228-TYO 05/03/30, UK CAA AAN 27937 01/05/09, UK CAA AA 00/05/09, UK CAA AAN 27937 01/05/09, UK CAAA AAN 27937 01/05/09, UK CAAA AAN 27937 01/05/09, UK CAAAA AAN 27937 01/05/09, UK CAAAA AAN 27937 01/05/09, UK CAAAAA AAN 27937 01/05/09,	1, BRAZIL 1999S02-01 99/07/ PAN STC-88-1-TYO 04/12/06, ,	01, BRAZIL 1999S02-02 JCAB JAPAN STC-228-1	99/02/09, BRAZIL 1 TYO 05/03/30, UK C	999S02-03 99/02/09 AA AAN 27937 01/	RAZIL 1999S02-01 99/07/01, BRAZIL 1999S02-02 99/02/09, BRAZIL 1999S02-03 99/02/09, DGAC FRANCE STC-88-1-TYO 04/12/06, , JCAB JAPAN STC-228-TYO 05/03/30, UK CAA AAN 27937 01/05/09, UK CAA AAN 27938
13a. Certifies	that the items iden	13a. Certifies that the items identified above were manufactured in conformity to:		14a.			
	L ar			CAR 571.10 Main	CAR 571.10 Maintenance Release		
X Approv	ved design data and	Approved design data and are in a condition for safe operation.	e operation.	Other regulations specified in Block 12	s specified in Blo	ck 12	
Non-ar	oproved design dat	Non-approved design data specified in Block 12.		Certifies that unless otherwise specified in Block 12, the work identified in	otherwise specifi	ed in Block 12, th	ne work identified in
(Block 11 and described in Block 12 the Canadian Aviation Regulations	ed in Block 12, h n Regulations	as been performe	Block 11 and described in Block 12, has been performed in compliance with the Canadian Aviation Regulations
13b. Signature		- 10	13c. Approval Organization Number	14b. Signature		14c. Approval O	14c. Approval Organization Number
John College	Malan	9-83	68-6				
13d. Name		13e. Date (dd/mmm/yyyy):		14d. Name		14e. Date (dd/mmm/yyyy):	mm/yyyy):
Mai	Maloney, Rachel	13	13/Sep/2018				
30 Dec 2008	30 Dec 2008(Previously form 24-0078)	4-0078)					
			Installer Responsibilities	onsibilities			
This certificate	This certificate does not constitute authority to install.	thority to install.					
Installers worki specified.	ing in accordance with t	Installers working in accordance with the national regulations of a country other than the authority specified in Block 1, must ensure that their regulations recognize certifications from the country specified.	try other than the authority spec	ified in Block 1, must ensur	re that their regulation	ns recognize certifica	itions from the country

1. Approving Civil Aviation	ivil Aviation 2.					3. Form Tracking Number:	Number:
Authority/Country:	Country:	AUTHORIZE		D RELEASE CERTIFICATE	ATE	00000	
Transport Canada	Canada					2018-09-13-0103	-0103
4. Organization	4. Organization Name and Address:					5. Work Order/Contract/Invoice	ntract/Invoice
Da	rt Aerospace, Ltd	Dart Aerospace, Ltd 1270 Aberdeen Street Hawkesbury ON K6A 1K7 Canada	lawkesbury ON K6A 1k		68-6	175685	
	Phone: 613-	Phone: 613-632-5200 Fax: 613-632-524	5246 www.dartaero.com			2000	
6. Item:	7. Description:		8. Part Number:	9. Quantity:	10. Serial/Batch Number:	Jumper:	11. Status/Work:
-	Heli-Access-Step™ Aerazur	Heli-Access-Step™ LH - High Gear, Short Step, Aerazur Float Compatible	D350-591-213	-	30S	S083994	weN
12. Remarks:T(157-SI-0930 00/ 01/05/09, EURO	12. Remarks:TC STC SH92-6 Issue 11, FAA STC SH967NE 157-SI-0930 00/05/09, LBA GERMANY RC1148 00/10/30, J 01/05/09, EUROCOPTER FRANCE 350A 08 4127 96/09/18	12. Remarks:TC STC SH92-6 Issue 11, FAA STC SH967NE 04/12/21, B 157-SI-0930 00/05/09, LBA GERMANY RC1148 00/10/30, JCAB JAPAN 01/05/09, EUROCOPTER FRANCE 350A 08 4127 96/09/18		RAZIL 1999S02-01 99/07/01, BRAZIL 1999S02-02 99/02/09, BRAZIL 1999S02-03 99/02/09, DGAC FRANCE STC-88-1-TYO 04/12/06, , JCAB JAPAN STC-228-TYO 05/03/30, UK CAA AAN 27937 01/05/09, UK CAA AA	99/02/09, BRAZIL 1 TYO 05/03/30, UK C	999S02-03 99/02/09 3AA AAN 27937 01/(RAZIL 1999S02-01 99/07/01, BRAZIL 1999S02-02 99/02/09, BRAZIL 1999S02-03 99/02/09, DGAC FRANCE STC-88-1-TYO 04/12/06, , JCAB JAPAN STC-228-TYO 05/03/30, UK CAA AAN 27937 01/05/09, UK CAA AAN 27938
13a. Certifies	that the items ident	13a. Certifies that the items identified above were manufactured in conformity to:		14a.			
				CAR 571.10 Maintenance Release	itenance Release		
X Approv	red design data and	$\overline{ imes}$ Approved design data and are in a condition for safe operation.	operation.	Other requilations specified in Block 12	s specified in Blo	ck 12	
Non-ap	proved design data	Non-approved design data specified in Block 12.		Certifies that unless otherwise specified in Block 12, the work identified in	otherwise specif	ied in Block 12, th	ne work identified in
				Block 11 and described in Block 12 the Canadian Aviation Regulations	ed in Block 12, h	as been performe	Block 11 and described in Block 12, has been performed in compliance with the Canadian Aviation Regulations
13b. Signature	0 110	13c. Approval Org	13c. Approval Organization Number	14b. Signature		14c. Approval O	14c. Approval Organization Number
Jake C	Maran	68 -80	68-6				
13d. Name	1	13e. Date (dd/mmm/yyyy):		14d. Name		14e. Date (dd/mmm/yyyy):	mm/yyyy):
Mal	Maloney, Rachel		13/Sep/2018				
30 Dec 2008	30 Dec 2008(Previously form 24-0078)	1-0078)					
			Installer Responsibilities	onsibilities	6.000		
This certificate	This certificate does not constitute authority to install.	nority to install.					
Installers worki specified.	ing in accordance with th	Installers working in accordance with the national regulations of a country other than the authority specified in Block 1, must ensure that their regulations recognize certifications from the country specified.	try other than the authority spe	cified in Block 1, must ensur	re that their regulatio	ns recognize certifica	ations from the country

1. Approving Civil Aviation Authority/Country:		2. AUTHORIZE		REI FASE CERTIFICATE	ATE	3. Form Tracking Number:	lumber:
Transport Canada	Canada)			2018-09-13-0101	-0101
4. Organization Daı	4. Organization Name and Address: Dart Aerospace, Ltc Phone: 613	ion Name and Address: Dart Aerospace, Ltd 1270 Aberdeen Street Hawkesbury ON K6A 1K7 Canada Phone: 613-632-5200 Fax: 613-632-5246 www.dartaero.com	1awkesbury ON K6A 1K 5246 www.dartaero.con	and the second	68-6	5. Work Order/Contract/Invoice 175685	ıtract/Invoice
6. Item:	7. Description:		8. Part Number:	9. Quantity:	10. Serial/Batch Number:	Number:	11. Status/Work:
-	Heli-Access-Ste Aera	Heli-Access-Step™ LH - High Gear, Short Step, Aerazur Float Compatible	D350-591-213	-	808	S083994	New
12. Remarks:TC 157-SI-0930 00/ 01/05/09, EURO	STC SH92-6 Issu 05/09, LBA GERM/ COPTER FRANCE	12. Remarks:TC STC SH92-6 Issue 11, FAA STC SH967NE 04/12/21, B 157-SI-0930 00/05/09, LBA GERMANY RC1148 00/10/30, JCAB JAPAN 01/05/09, EUROCOPTER FRANCE 350A 08 4127 96/09/18	:1, BRAZIL 1999S02-01 99/07/ PAN STC-88-1-TYO 04/12/06,	RAZIL 1999S02-01 99/07/01, BRAZIL 1999S02-02 99/02/09, BRAZIL 1999S02-03 99/02/09, DGAC FRANCE STC-88-1-TYO 04/12/06, , JCAB JAPAN STC-228-TYO 05/03/30, UK CAA AAN 27937 01/05/09, UK CAA AA	99/02/09, BRAZIL 1 TYO 05/03/30, UK C	999S02-03 99/02/09 :AA AAN 27937 01/0	RAZIL 1999S02-01 99/07/01, BRAZIL 1999S02-02 99/02/09, BRAZIL 1999S02-03 99/02/09, DGAC FRANCE STC-88-1-TYO 04/12/06, , JCAB JAPAN STC-228-TYO 05/03/30, UK CAA AAN 27937 01/05/09, UK CAA AAN 27938
13a. Certifies	that the items ide	13a. Certifies that the items identified above were manufactured in conformity to:		14a.			
D				CAR 571.10 Maintenance Release	tenance Release		
- Approx	red design data a	Approved design data and are in a condition for safe operation.	e operation.	Other regulations specified in Block 12	s specified in Blo	ck 12	
Non-ap	proved design d	Non-approved design data specified in Block 12.		Certifies that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12 has been performed in compliance with	otherwise specified in Block 12, h	ied in Block 12, th	Certifies that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12 has been performed in compliance with
				the Canadian Aviation Regulations	n Regulations	as been periorine	a in compliance with
13b. Signature	0/1100	DAS 13c. Approval Organization Number		14b. Signature		14c. Approval O	14c. Approval Organization Number
Toples			68-6				
13d. Name	2	13e. Date (dd/mmm/yyyy):		14d. Name		14e. Date (dd/mmm/yyyy):	mm/yyyy):
Mal	Maloney, Rachel		13/Sep/2018				+
30 Dec 2008(30 Dec 2008(Previously form 24-0078)	24-0078)					
			Installer Responsibilities	onsibilities			
This certificate	This certificate does not constitute authority to install.	authority to install.					
Installers workir specified.	ng in accordance wit	Installers working in accordance with the national regulations of a country other than the authority specified in Block 1, must ensure that their regulations recognize certifications from the country specified.	iry other than the authority spec	ified in Block 1, must ensur	e that their regulation	ns recognize certifica	tions from the country

1. Approving Civil Aviation	ivil Aviation	2.				3. Form Tracking Number:	Number:	_
Authority/Country:	/Country:	AUTHORIZE		RELEASE CERTIFICATE	ATE	00.00	000	
Transport Canada	Canada					2018-09-13-0100	-0100	
4. Organization	4. Organization Name and Address:	ess:				5. Work Order/Contract/Invoice	ntract/Invoice	
Da	art Aerospace, Phone:	Dart Aerospace, Ltd 1270 Aberdeen Street Hawkesbury ON K6A 1K7 Canada Phone: 613-632-5200 Fax: 613-632-5246 www.dartaero.com	ławkesbury ON K6A 1K7 5246 www.dartaero.com		68-6	175685		
6. Item:	7. Description:		8. Part Number:	9. Quantity:	10. Serial/Batch Number:	lumber:	11. Status/Work:	Т
+	Heli-Access-S	Heli-Access-Step™ LH - High Gear, Short Step, Aerazur Float Compatible	D350-591-213	-	808	S083994	New	Г
12. Remarks:Ti 157-SI-0930 00/	C STC SH92-6 IS: /05/09, LBA GERI OCOPTER FRANC	12. Remarks:TC STC SH92-6 Issue 11, FAA STC SH967NE 04/12/21, BRAZIL 1999S02-01 99/07/01, BRAZIL 1999S02-02 99/02/09, BRAZIL 1999S02-03 99/02/09, DGAC FRANCE 157-SI-0930 00/05/09, LBA GERMANY RC1148 00/10/30, JCAB JAPAN STC-88-1-TYO 04/12/06, , JCAB JAPAN STC-228-TYO 05/03/30, UK CAA AAN 27937 01/05/09, UK CAAA AAN 27937 01/05/09, UK CAAA AAN 27937 01/05/09, UK CAAAAN 27937 01/05/09, UK CAA	11, BRAZIL 1999S02-01 99/07 PAN STC-88-1-TYO 04/12/06,	701, BRAZIL 1999S02-02 , JCAB JAPAN STC-228-7	99/02/09, BRAZIL 1 TYO 05/03/30, UK C	999S02-03 99/02/09 AA AAN 27937 01/	RAZIL 1999S02-01 99/07/01, BRAZIL 1999S02-02 99/02/09, BRAZIL 1999S02-03 99/02/09, DGAC FRANCE STC-88-1-TYO 04/12/06, , JCAB JAPAN STC-228-TYO 05/03/30, UK CAA AAN 27937 01/05/09, UK CAA AAN 27938	1
								-
13a. Certifies	that the items	13a. Certifies that the items identified above were manufactured in conformity to:		14a.				10000
				CAR 571.10 Main	CAR 571.10 Maintenance Release			933
X	ved design data	Approved design data and are in a condition for safe operation.	e operation.	Other regulations specified in Block 12	s specified in Blo	ck 12		1 (27) (6)
Non-ag	pproved design	Non-approved design data specified in Block 12.		Certifies that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12, has been performed in compliance wit the Canadian Aviation Regulations	otherwise specified in Block 12, h	ied in Block 12, tl as been perform	Certifies that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12, has been performed in compliance with the Canadian Aviation Regulations	
13b. Signature	re All	13c. Approval Organ	ization Number	14b. Signature		14c. Approval C	14c. Approval Organization Number	0.40
Ma		1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	68-6					14/3000
13d. Name		13e. Date (dd/mmm/yyyy):		14d. Name		14e. Date (dd/mmm/yyyy):	ımm/yyyy):	2.3
Ma	Maloney, Rachel		13/Sep/2018		-			100000
30 Dec 2008	30 Dec 2008(Previously form 24-0078)	m 24-0078)						
			Installer Responsibilities	onsibilities				
This certificate	does not constitut	This certificate does not constitute authority to install.						
Installers worki specified.	ing in accordance	Installers working in accordance with the national regulations of a country other than the authority specified in Block 1, must ensure that their regulations recognize certifications from the country specified.	ıtry other than the authority spe	cified in Block 1, must ensur	re that their regulatio	ns recognize certifica	ations from the country	
Statements 13a regulations bef	Statements 13a or 14a do not constitute inst. regulations before the aircraft may be flown.	Statements 13a or 14a do not constitute installation certification. In all cases, the aircraft technical record must contain an installation certification issued in accordance with the applicable national regulations before the aircraft may be flown.	cases, the aircraft technical recc	ord must contain an installat	ion certification issu	ed in accordance with	n the applicable national	

1. Approving Civil Aviation Authority/Country:	ivil Aviation (Country:	2. A 11.00.11			L	3. Form Tracking Number:	lumber:
Transport Canada	Canada	AUTORIE	2	Form One	ı,	2018-09-13-0098	8600-
4. Organization Da	4. Organization Name and Address: Dart Aerospace, Lto Phone: 613	tion Name and Address: Dart Aerospace, Ltd 1270 Aberdeen Street Hawkesbury ON K6A 1K7 Canada Phone: 613-632-5200 Fax: 613-632-5246 www.dartaero.com	1awkesbury ON K6A 1K7 5246 www.dartaero.com		68-6	5. Work Order/Contract/Invoice 175685	ıtract/Invoice
6. Item:	7. Description:		8. Part Number:	9. Quantity:	10. Serial/Batch Number:	lumber:	11. Status/Work:
+	Heli-Access-Si Aer	Heli-Access-Step™ LH - High Gear, Short Step, Aerazur Float Compatible	D350-591-213	-	308	S083994	New
12. Remarks:T 157-SI-0930 00/ 01/05/09, EURC	C STC SH92-6 ISS 105/09, LBA GERN COPTER FRANC	12. Remarks:TC STC SH92-6 Issue 11, FAA STC SH967NE 04/12/21, B 157-SI-0930 00/05/09, LBA GERMANY RC1148 00/10/30, JCAB JAPAN 01/05/09, EUROCOPTER FRANCE 350A 08 4127 96/09/18	1, BRAZIL 1999S02-01 99/07/01, BRAZIL 1999S02-02 99/02/09, BRAZIL 1999S02-03 99/02/09, DGAC FRANCE PAN STC-88-1-TYO 04/12/06, , JCAB JAPAN STC-228-TYO 05/03/30, UK CAA AAN 27937 01/05/09, UK CAA AA	01, BRAZIL 1999S02-02 JCAB JAPAN STC-228-	: 99/02/09, BRAZIL 1 -TYO 05/03/30, UK C	999S02-03 99/02/09 AA AAN 27937 01/	RAZIL 1999S02-01 99/07/01, BRAZIL 1999S02-02 99/02/09, BRAZIL 1999S02-03 99/02/09, DGAC FRANCE STC-88-1-TYO 04/12/06, , JCAB JAPAN STC-228-TYO 05/03/30, UK CAA AAN 27937 01/05/09, UK CAA AAN 27938
13a. Certifies	that the items in	13a. Certifies that the items identified above were manufactured in conformity to:		14a.			
×	otok aniook bot	oben nei tillenen en i ene bene		CAR 571.10 Mair	CAR 571.10 Maintenance Release		
	ved design data	Approved design data and are in a condition for safe operation.	e operation.	Other regulation	Other regulations specified in Block 12	ck 12	
Non-ag	oproved design	Non-approved design data specified in Block 12.		Certifies that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12, has been performed in compliance wif the Canadian Aviation Regulations	otherwise specified in Block 12, hon Regulations	ed in Block 12, that is been performe	Certifies that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12, has been performed in compliance with the Canadian Aviation Regulations
13b. Signature	1110 8	13c. Approval Org	13c. Approval Organization Number 14	14b. Signature		14c. Approval O	14c. Approval Organization Number
Jacobs	The state of the s		68-6				
13d. Name		13e. Date (dd/mmm/yyyy):		14d. Name		14e. Date (dd/mmm/yyyy):	mm/yyyy):
Mai	Maloney, Rachel		13/Sep/2018				
30 Dec 2008	30 Dec 2008(Previously form 24-0078)	n 24-0078)					
			Installer Responsibilities	onsibilities			
This certificate	does not constitute	This certificate does not constitute authority to install.					
Installers worki specified.	ing in accordance w	Installers working in accordance with the national regulations of a country other than the authority specified in Block 1, must ensure that their regulations recognize certifications from the country specified.	itry other than the authority speci	ified in Block 1, must ensu	ıre that their regulatio	ns recognize certifica	itions from the country